Looking to charge up your career? PLUG INTO NUCLEAR







Change the world's energy future and secure

our nation's critical infrastructure.

> \$1.35B+ NATIO<u>NA</u>L LABORATORY ANNUAL BUDGET

5,200+ employees

POR

NATIONAL LABORATORY **Career Opportunities**

AT IDAHO



Discover, demonstrate, and secure innovative nuclear

energy solutions, other clean

energy options, and critical infrastructure.

> DIRECTORATES
> Three focused on nuclear energy

WE'RE HIRING A WIDE RANGE OF Reactor Design and Manufacturing **PROFESSIONALS:** Reactor Operators/Technicians

& Controls Computer & Computational

Advanced Instrumentation

Sciences **Data & Decision Sciences**

Experiment Design High-Assay, Low-Enriched Uranium

Technology Human Factors & Reliability Modeling & Simulation

Neutronics Analysis Nuclear Materials & Fuels

Power Systems & Electrical Engineering

Nuclear/Mechanical Thermal

Probabilistic Risk

Methods & Analysis

Hydraulics

Research Investigators - Fuels, Materials

Research Technicians

Risk & Reliability Analysis Spent Fuel Packaging & Analysis

Structural Dynamics Systems Engineering & Integration

Visualization, Machine Learning

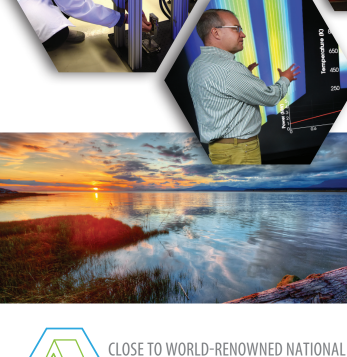
POSTDOC OPPORTUNITIES:

Computer & Computational

Sciences

Materials, Molten Salts, Mechanical, Thermal Hydraulics,

DON'T SEE YOUR **CAREER FIELD** LISTED?



th

Submit your resume nucjobs@inl.gov



Craters of the Moon – 84 miles

Source: CBSNews "10 cheapest cities in America"

WEEKS OF PAID TIME OFF

PARKS AND LANDMARKS Yellowstone – 108 miles

ANNUAL WORK CURTAILMENT 12/25 - 1/1

3 DAY WEEKENDS

PAID HOLIDAYS (90 HOURS)

9X80 or 4X10 WORK SCHEDULE FLEXIBLE WORK SCHEDULES

COMPANY RETIREMENT CONTRIBUTION

- 4.2% up front employer contribution
 - 100% match on initial 3% investment 60% match on next 3% investment